INDEX TO VOL. XCII

Alphabetic Table of Contents by Authors

ACTON, A. B., The gene contents of overlapping inversions, 57

ALLEN, SALLY LYMAN, and DAVID L. NANNEY, An analysis of nuclear differ-entiation in the selfers of Tetrahumena, 139

AMERICAN SOCIETY OF NATURALISTS. Reports of secretary, treasurer and editor, 126

BAKER, PAUL T., The biological adaptation of man to hot deserts, 337

BAKER, WILLIAM K., Crossing over in heterochromatin, 59

BLAIR, W. FRANK, Mating call in the speciacion of anuran amphibians, 27

BONNER, JOHN TYLER, The relation of spore formation to recombination, 193 BRNCIC, DANKO, and PATRICIO SANCHEZ,

The most widely distributed inversion in the most widely distributed species of Drosophila, 61

BROWER, LINCOLN P., Bird predation and foodplant specificity in closely related procyptic insects, 183

BRUCE, VICTOR G., and COLIN S. PIT-TENDRIGH, Resetting the Euglena clock with a single light stimulus, 295

DAVISON, JOHN, Organ metabolism in mature mammals as the product of allometric mass and rate, 105

DEXTER, RALPH W., Early notices of the

American Naturalist, 53 DUNN, L. C., A. B. BEASLEY and HARRIET TINKER, Relative fitness of wild house mice heterozygous for a lethal allele, 215

EDINGTON, CHARLES W., The effect of S, 2-aminoethylisothiuronium bromide hydro-bromide (AET) on the induction of dominant and sex-linked recessive lethals in Drosophila melanogaster, 371

FOULKES, ROBERT H., JOHNATHAN PAR-SONS, and H. FREDERICK SCHUKNECHT, X-ray diffraction of otoliths and egg shells of birds and reptile, 319

GOLDSCHMIDT, RICHARD B., Genic conversion in Oenothera?, 93

HASKINS, F. A., MERWYN F. DAVIDSON and RUSSELL J. BEERS, Influence of seed irradiation with x-rays and thermal neutrons upon cell size and mitotic activity in root tips of maize, 365

HUBBS, CLARK, and GEORGE E. DREWRY, Long duration of sperm function in two euryhaline fishes and its lack of significance in hybridization, 378

JONES, D. F., Heterosis and homeostasis in evolution and in applied genetics, 321

KNAPP, BYRON H., and SERGEY POLI-VANOV, Anophthalmic albino: a new mutation in the Syrian hamster, Cricetus (Mesocricetus) auratus, 317

LANDAUER, WALTER, On phenocopies, their developmental physiology and genetic meaning, 201

LEVINE, LOUIS, Studies on sexual selection in mice. I. Reproductive competition between albino and black-agouti males, 21

LINDSAY, SANDRA L., Food preferences of Drosophila larvae, 279

MOAV, ROM, Inheritance in Nicotiana tabacum. XXIX: the relationship of residual chromosome homology to interspecific gene transfer, 267

NASRAT, G. E., Mustard-gas induced gonosomic mosaicism involving a lethal in Drosophila melanogaster, 121

NILAN, R. A., and MAJORIE W. SIRE, Structural anomalies of the D chromosome of Crepis capillaris, 122 OLIVE, LINDSAY S., On the evolution of

heterothallism in fungi, 233

OSHIMA, CHOZO, The resistance of strains of D. melanogaster to DDT and dieldrin, 171

PARSONS, P. A., Selection for increased recombination in Drosophila melanogaster,

PETERSON, PETER A., Cytoplasmically inherited male sterility in Capsicum, 111 PHILLIPS, ANN L., and DANIEL J. Mc-

DONALD, A comparison of productivity in a mutant and wild strain of Tribolium castaneum Herbst, 376

RAPER, JOHN R., GLADYS S. KRONGELB, and MARGERY G. BAXTER, The number and distribution of incompatibility factors in Schizophyllum, 221

RIEDESEL, M. L., and G. EDGAR FOLK, JR., Serum electrolyte levels in hibernating mammals, 307

SCHENSTED, IRENE V., Model of subnuclear segregation in the macronucleus of ciliates, Appendix, 161

SIEGEL, R. W., An intrafertile colony of Paramecium bursaria, 253

STEERE, WILLIAM CAMPBELL, Evolution and speciation in mosses, 5 STEINBERG, MALCOLM S., On the chemical

bonds between animal cells. A mechanism for type-specific association, 65

STEPHENS, S. G., Salt water tolerance of seeds of Gossypium species as a possible factor in seed dispersal, 83

STERN, CURT, Selection for subthreshold differences and the origin of pseudoexogenous adaptations, 313

SUSMAN, MILLARD, and HAMPTON L. CAR-SON, Development of balanced polymorphism in laboratory populations of Drosophila melanogaster, 359

TRIPLETT, EDWARD L., JOHN E. CUSH-ING and GEORGE L. DURALL, Observations on some immune reactions of the sipunculid worm *Dendrostomum zosteri-* colum, 287

VIEHMEYER, GLENN, Reversal of evolution in the genus Penstemon, 129

WADDINGTON, C. H., Comment on Professor Stern's letter, 375 WILLIAMSON, M. H., Selection, controlling factors and polymorphism, 329

YANDERS, ARMON F., Relative time of eclosion of Drosophila females heterozygous for sex-linked recessive lethals, 189

ZWILLING, EDGAR, and JEAN F. AMES, Polydactyly, related defects and axial shifts—a critique, 257

Subject Index

adaptation, in man, 337 pseudoexogenous, 313, 375 allometric mass, in mammals, 105 American Naturalist, early notices, 53 amphibia. mating call, 27 speciation, 27 anophthalmic albino, in hamster, 317 antibody synthesis, in Dendrostomum zostericolum, 292 Baldwin effect, 313 bat, 311

Baldwin effect, 313 bat, 311 Beal, W. J., 321 birds, otoliths and egg shells, 319 predation on procryptic insects, 183 Bryophyta, 8

Capsicum,
male sterility, 111
cells,
associations, 72
chemical bonds, 65
size in maize, 368
chemical bonds,
in animal cells, 65
Cbironomus tentans, 57
Chlamydomonas,
spore formation and recombination, 193
ciliates,
subnuclear segregation, 161

chromosome,

D in Crepis capillaris, 122
homology in Nicotiana tabacum, 267

competition,
between species, 332
Crepis capillaris,
D chromosome in, 122

Cricetus (Mesocricetus) auratus, 317

crossing over,
in Drosophila melanogaster, 59
in heterochromatin, 59
cytoplasmic inheritance,
in Capsicum, 111

developmental physiology, of phenocopies, 201 DDT,

resistance of Drosophila melanogaster to,

immune reactions in, 287 deserts. adaptation of man to, 337 temperatures in, 339 dieldrin, resistance of Drosophila melanogaster to, 171 Drosophila. food preferences of, 279 polymorphism in, 283 Drosophila funebris, inversion in, 61 Drosophila melanogaster, crossing over, 59 lethals, 371 mosaicism, 121 mutations in, 371 phenocopies, 313

Dendrostomum zostericolum.

polymorphism, 359
recombination in, 255
resistance to DDT and dieldrin, 171
sex-linked recessive lethals, 189
Drosophila persimilis, 280
Drosophila pseudoobscura, 279

East, E. M., 321
electrolyte levels,
in hibernating mammals, 307
Eptesicus fuscus, 310
errata, 384
Etbeostoma spectabile, 378
Euglena gracilis,
biological rhythm of, 295
euryhaline fishes,
sperm function in, 378
evolution,
of heterothallism in fungi, 233
homeostasis in, 321
in Penstemon, 129
polymorphism in, 329

fat,
in man, 342, 347
food preferences,
of Drosophila, 279
foodplant specificity,
in procryptic insects, 183
fungi,
evolution of heterothallism in, 233

gene transfer interspecific, 267 in *Nicotiana tabacum*, 267 genetic assimilation, 375

INDEX

genic conversion, neutrons. effects on maize, 365 in Oenothera, 93 Nicotiana plumbaginifolia, 268 Gossypium, Nicotiana tabacum, seed dispersal in, 83 chromosomal homology in, 267 ground squirrel, 310 nuclear differentiation, in Tetrahymena, 139 hamster, 311 Syrian, 317 Hayes, H. K., 321 Oenothera, genic conversion in, 193 heat. organ metabolism, effect on man, 338 tolerance in man, 344 in mammals, 105 otoliths, 319 heterochromatin, crossing over in, 59 Paramecium bursaria, heterosis, 321, 324 intrafertility in, 253 heterothallism, Penstemon, balanced, 236 evolution of, 129 evolution of, 238 Percina caprodes, 378 in fungi, 233 periodicity, hibernating mammals, in Euglena, 304 electrolyte levels in, 307 phenocopies, homeostasis, 321 developmental physiology of, 201 during hibernation, 308 phototaxis. homothallism in Euglena, 296 in fungi, 234 polydactyly, pseudo-, 246 and axial shifts, 257 hybridization, polymorphism, 329 in fish, 378 in Drosophila, 359 polyploidy, immune reactions, in mosses, 16 in Dendrostomum zostericolum, 287 population size. inbreeding, and polymorphism, 329 in maize, 321 incompatibility factors, procryptic insects, bird predation on, 183 in Schizophyllum, 221 foodplant specificity in, 183 inversion, in Chironomus, 57 pseudoexogenous adaptation, 375 pseudohomothallism, 246 in Drosophila funebris, 61 race differences, lethal allele, in heat tolerance, 338 in mice, 215 Lerner, I. M., 325 effects on maize, 365 light stimulus, and rhythm, 295 recombination. in Drosophila melanogaster, 255 and spore formation, 193 reptiles, effects of radiation on, 365 otoliths and egg shells, 319 heterosis in, 321 rhythm, biological, man. in Euglena gracilis, 295 adaptation to hot deserts, 337 as a tropical animal, 352 Saccharomyces, genus, mating call, amphibian, 27 ceriviseae, 279 drosophilarum, 279 mitosis, montanus, 279 in maize, 365 tetrasporous, 279 mosaicism, veronae, 279 in Drosophila melanogaster, 121 Schizophyllum, mosses, incompatibility factors in, 221 evolution in, 5 seed dispersal. polyploidy in, 16 in Gossypium, 83 speciation in, 13 selection, 329 mouse, and population size, 330 lethal allele in, 215 for pseudoexogenous adaptations, 313 luxate mutation in, 257 sex-linked recessive lethals, sexual selection in, 21 in Drosophila melanogaster, 189 mutagen, sexual selection, effects on Drosophila, 371 in mice, 21 Shull, George H., 321

skin color, in man, 342, 347

induction in Drosophila, 371 in Tribolium castaneum, 376

Myotis lucifugus, 307

surface area,

in man, 348

skin transplants, in Dendrostomum zostericolum, 287 speciation, 333 in amphibians, 27 sperm function, in fish, 378 spore formation, and recombination, 193 stature, in man, 343 sterility, in Capsicum, 111 cytoplasmic inheritance of, 111 Stern, Curt, 375 subnuclear segregation, in ciliates, 161

temperature,
adaptation to, 337
Tetrahymena,
nuclear differentiation in, 139
thermoregulation,
in man, 338
tissue dissociation, 66
transplants,
in Dendrostomum zostericolum, 288
Tribolium castaneum, 376

Waddington, C. H., 313 weight, in man, 343

x-rays, diffraction of otoliths and egg shells, 319 effects on maize, 365

ERRATA

p. 220 line 18 63 should read 65 " 19 37 22 35 9.9 fertile 11 236 26 sterile 239 '' 25 delete autotrophic 250 El-Ani, A. S., L. J. Klotz, and W. D. Wilson should read El-Ani, A. S., L. J. Klotz, and W. D. Wilbur Hammons, L. M., G. Pontecorvo, and A. W. S. Bufton should read Hemmons, L. M., G. Pontecorvo, and A. W. S. Bufton

